## **WEST Search History**

Hide Items	Restore	Clear	Cancel
		and the second second	

DATE: Tuesday, June 17, 2008

Hide?	lide? Set Name Query		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ		
	L84	L83 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
	L83	115 and 177	18
	L82	((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair \$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	2
	L81	((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	8

L80	11 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverss\$1) same (side) same (space or zone or region or area or volume))	1
L79	11 and ((radiofrequency or radio-frequency or RF or "radio frequency") same (magnetic) same (resonan\$2) same (coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl \$3 or flip\$4 or rtip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	1
L78	11 and ((coil or antenna or winding or probe) same (array or element or group or plurality or multiple) same (angl\$3 or flip\$4 or tip\$4 or rotat\$3 or nutat\$3 or diagonal\$3 or oblique\$2) same ((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (pair\$2 or duo or dual or "set") same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side) same (space or zone or region or area or volume))	9
L77	11 and (((electric or electrically or electrical or current or wir\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3 or isolat\$4)) same (main or primary) same (conduct\$3) same (parallel) same (direction or axis) same (opposite or oppos\$3 or reverse\$1) same (side))	194
DB=US	PT,PGPB; PLUR=YES; OP=ADJ	
L76	('5122749'   '5666055'   '5861749'   '6597173'   '6825660'   '6870368')![pn]	6
L75	('5122749'   '5666055'   '5861749'   '6597173'   '6825660'   '6870368')![pn]	6
DB=PC	SPB,USPT; PLUR=YES; OP=ADJ	
L74	6870368	7
DB=US	PT,PGPB; PLUR=YES; OP=ADJ	
L73	('5160891'   '5370118'   '5399970'   '5664568'   '5861749'   '5951474'   '6356081'   '6377044'   '6469506'   '6549799'   '20020156362')![pn]	11
DB=PC	SPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	

L72	L32 and L20	0
L71	L69 not L68	29
DB = US	PT,PGPB; PLUR=YES; OP=ADJ	
L70	('4835472' '4996481' '5323113' '5689187' '5929639' '6487436')![pn]	6
DB=PG	PB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
L69	L67 and ((rotary or rotat\$4 or mode or modal or modally) same (switch \$4))	51
L68	L67 and ((rotary or rotat\$4) same (switch\$4))	22
L67	L66 and ((parallel with imag\$4) or "PI" or "PPA")	72
L66	L65 and (switch\$4)	113
L65	L64 and (phas\$3)	152
L64	L63 and (amplitude)	163
L63	L62 and ((opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter) same (space or spacing or spaced or gap))	288
L62	L61 and ((array or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	376
L61	L60 and ((rf or radiofrequency or radio-frequency or "radio frequency") same (coil or antenna or winding or probe))	509
L60	L59 and (space or spacing or spaced or gap)	618
L59	L58 and (even or evenly or equal or equally or equi-angular\$2 or equidistant\$2 or equidistance or equi-distan\$3 or equiangular\$2)	683
L58	L57 and (((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4)) same ((electric or electrically or electrical or current or conduct\$3) same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)))	742
L57	L56 and ((coil or antenna or winding or probe) same (angle or angled or angling or tilt\$3 or rotat\$4))	2204
L56	L55 and (angle or angled or angling or tilt\$3 or rotat\$4)	3540
L55	L54 and (opposit\$3 or opposing or opposed or perpendicular\$3 or accross or across or ("either" with side) or orthogonal\$4 or diametric\$4 or diameter)	4680
L54	L53 and (cylind\$2 or cylindrical\$2 or tube or tubular\$2 or tunnel or cavity)	4804

L53

L52

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L51	L50 and (electric or electrically or electrical or current or conduct\$3)	10038
L50	L49 and (parallel or "PI" or "PPA")	10495
L49	L48 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix) with (coil or antenna or winding or probe))	15090
L48	L47 and (coil or antenna or winding or probe)	28453
L47	L46 and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual or matrix)	49711
L46	L45 and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3)	51214
L45	L1 and (rf or radiofrequency or radio-frequency or "radio frequency")	59989
L44	L2 and ((rotary) same (phas\$3) same (array or matrix))	19
L43	L42 and ((rotary) same (phas\$3) same (array or matrix))	1
L42	L11 and (rf or radiofrequency or radio-frequency or "radio frequency")	38
DB=US	SPT,PGPB; PLUR=YES; OP=ADJ	
L41	('20050122113'   '20050264292')![pn]	2
DB=PC	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
L40	L39 and (fetzner)	4
L39	okamoto.in.	95423
L38	L36 and (mamography or breast or mammography)	0
L37	L36 and L2	16
L36	L35 and L1	75
L35	doddrell.in.	75
L34	L32 and (fetzner)	1
L33	L32 and L21	0
L32	visser.in.	2830
L31	L30 and ((combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4) same (imag\$4 or conduct\$4))	66

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L52 and ((combin\$4 or combination or composite or add or adding or

L51 and ((electric or electrically or electrical or current or conduct\$3)

same (separat\$3 or individual\$2 or independent\$2 or respectiv\$3))

or join\$4) same (imag\$4 or conduct\$4 or element))

added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3

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7006

Search History Transcript

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L29

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L15

L14

L13

L12

L15 and L4

L28 and (combin\$4 or combination or composite or add or adding or	
added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3	101
or join\$4)	
L 27 and (channel\$3 or "line" or port or hand)	101

L28 L27 and (channel\$3 or "line" or port or band) L27 L26 and (sid\$4) L26 L25 and L15 L25 L24 and (separat\$3 or individual\$2 or independent\$2 or respectiv\$3) L23 and ((coil or antenna or winding or probe or conduct\$3) same (opposit

L18 and (coil or antenna or winding or probe)

L2 and ((switch\$4) same ((parallel with imag\$4) or "PI"))

\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or

L17 and (plurality or group or "set" or multiple or "multi" or array or unit

(((324/300 | 324/301 | 324/302 | 324/303 | 324/304 | 324/305 | 324/306 | 324/307 | 324/308 | 324/309 | 324/310 | 324/311 | 324/312 | 324/313 | 324/314 | 324/315 | 324/316 | 324/317 | 324/318 | 324/319 | 324/320 | 324/321 | 324/322).

L12 and (opposit\$3 or opposing or opposed or perpendicular\$3 or

ccls.) or ((600/407 | 600/408 | 600/409 | 600/410 | 600/411 | 1600/412 | 600/413

1600/414 1600/415 1600/416 1600/417 1600/418 1600/419 1600/420 1600/421 1 600/422 | 600/423 | 600/424 | 600/425 | 600/426 | 600/427 | 600/428 | 600/429 | 600/430 | 600/431 | 600/432 | 600/433 | 600/434 | 600/435 | .ccls. ) ) L13 and (rf or radiofrequency or radio-frequency or "radio frequency")

68

L22 and ((plurality or group or "set" or multiple or "multi" or array or unit П L23 or pair\$3 or duo or duel or dual) same (opposit\$3 or opposing or opposed or perpendicular\$3 or orthogonal\$4 or diametric\$4 or diameter)) L21 and (opposit\$3 or opposing or opposed or perpendicular\$3 or П L22 orthogonal\$4 or diametric\$4 or diameter) L21 L20 and (rf or radiofrequency or radio-frequency or "radio frequency") L19 and ((plurality or group or "set" or multiple or "multi" or array or unit L20 or pair\$3 or duo or duel or dual) with (coil or antenna or winding or П probe))

or pair\$3 or duo or duel or dual)

diametric\$4 or diameter))

4399

4550

19618

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orthogonal\$4 or diametric\$4 or diameter) L11 and (channel\$3 or "line" or port or band) http://jupiter1:9100/bin/cgi-bin/srchhist.pl?state=tvu983.88.1&f=toc1&userid=tfetzner (5 of 6)6/17/08 11:58:32 PM

	L11	L10 and (combin\$4 or combination or composite or add or adding or added or sum or summed or summing or connect\$4 or link\$4 or bridg\$3 or join\$4)	100
	L10	L9 and ((plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual) with (coil or antenna or winding or probe))	100
	L9	L8 and (coil or antenna or winding or probe)	145
	L8	L4 and (plurality or group or "set" or multiple or "multi" or array or unit or pair\$3 or duo or duel or dual)	168
	L7	L6 and ((plurality or group or "set" or multiple or "multi" or array or unit) with (coil or antenna or winding or probe))	96
	L6	L5 and (coil or antenna or winding or probe)	145
	L5	L4 and (plurality or group or "set" or multiple or "multi" or array or unit)	168
	L4	L3 and ((rotary with switch\$4) same ((parallel with imag\$4) or "PI"))	171
	L3	L2 and (rotary with switch\$4)	521
П	L2	L1 and ((parallel with imag\$4) or "PI")	61300

((magnetic adj resonan\$2) or MRI or NMR or ESR or NQR or QR or

quadrupole or (resonan\$2 with (imag\$3 or spin or electron or electric)))

397582

END OF SEARCH HISTORY

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